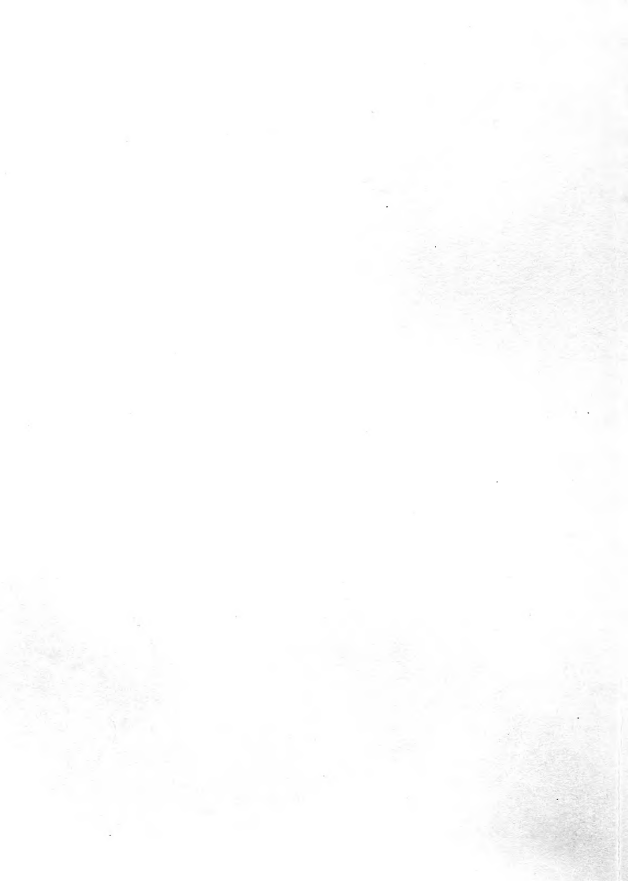
Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



9622 3M68 p. 2

DAVID T. FUNK

U. S. DEPT. OF AGRICULTURE

DEC 1 1 1962

CURRENT SERIAL RESORDS

A Revised Bibliography of Strip-Mine Reclamation



U. S. DEPARTMENT, OF AGRICULTURE, * FOREST SERVICE, Central States Forest Experiment Station, Columbus, Ohio

Miscellaneous Release 35, December 1962

A Revised Bibliography of Strip-Mine Reclamation

DAVID T. FUNK

Since 1953, when Limstrom published his bibliography of strip-mine reclamation (number 98 in this list), more than 90 new papers on the subject have appeared. We have compiled these, and since Limstrom's bibliography is now out of print, we also included the technical citations from it.

Two additional bibliographies have been published, one by Bowden (8), and one by Knabe (81). The former was very useful for checking references to be included in this list. Moreover, it contains a number of references on geology, acid mine drainage, and the use of spoil banks by wildlife that are not repeated here. Knabe's bibliography covers the European literature thoroughly, particularly German journals. It also includes papers from France, Great Britain, Austria, Poland, Soviet Union, and Hungary and provides useful cross-reference sections. Therefore, we omitted foreign-language literature from our bibliography except for references that have appeared since Knabe's list was completed.

We would appreciate being notified of any errors in this list and also would be glad to know of any publications that were omitted and should be included in a future supplement.

- Allan, Philip F., and Steiner, Wilmer W.
 1959. Autumn olive for wildlife and other conservation uses. U.S. Dept. Agr. Leaflet 458, 8 pp., illus.
- Arnold, W.
 1958. Betriebsgrösse und technische Entwicklung deutscher Braunkohlentagebaue. (The magnitude and technical development of German brown coal mining.) Bergbautechnik 8: 610-621, illus. (In German. English summary.)
- Ashley, G. D., and Wilkinson, B.
 1959. Some observations on soil development on restored opencast coal sites. N.A.A.S.Q. Review 10(44): 147-153.
- Beattie, James M.
 1957. Foliar analysis shows value of spoils bank for fruit plantings. Ohio Farm and Home Res. 42:
 65-67.
- 5. Bell, Roger
 1956. Aquatic and marginal vegetation of strip-mine waters in southern Illinois. Ill. Acad. Sci.
 Trans. 48: 85-91, illus.
- 6. Beunis, P. C.
 1956. De debossing van mijnsteenstorten in ZuidLimburg. (Afforestation of mine spoil mounds
 in south Limburg.) Tijdschr. Nederland. Heidemaatsch., Arnhem 67(7/8): 179-187. (In Dutch.)
- 7. Blood, J. W.
 1957. Agricultural rehabilitation of land worked for ironstone. Internatl. Union Conserv. Nat. and Nat. Resources; Proc. and Papers Tech. Meeting 6(1956): 130-133.
- 8. Bowden, Kenneth L.
 1961. A bibliography of strip-mine reclamation: 19531960. Univ. Mich. Dept. Conserv. 13 pp. /Proc./
- 9. Boyce, Stephen G., and Merz, Robert W.
 1959. Tree species recommended for strip-mine plantations in
 western Kentucky. U.S. Dept. Agr., Forest Serv., Cent.
 States Forest Expt. Sta. Tech. Paper 160, 12 pp., illus.

- 10. Boyce, Stephen G., and Neebe, David J. 1959. Trees for planting on strip-mined land in Illinois. U.S. Dept. Agr., Forest Serv., Cent. States Forest Expt. Sta. Tech. Paper 164, 33 pp. illus.
- 11. Bramble, W. C.
 1948. Spoil banks reforestation possible with various trees. Pa. Agr. Expt. Sta. 61st. Ann. Report,
 Bul. 502: 24-25.
- 12.

 1952. Reforestation of strip-mined bituminous coal land in Pennsylvania. Jour. Forestry 50: 308-314.
- 14. _____, and Ashley, Roger H.

 1955. Natural revegetation of spoil banks in central Pennsylvania. Ecol. 36: 417-423.
- 15. _____, Chisman, Henry H., and Deitschman, Glenn H.

 1948. Research on reforestation of spoil banks in Pennsylvania. Pa. State Forest School Res.
 Paper 10, 6 pp.
- 16. _____, Deitschman, Glenn H., and Keppler, W. E.

 1948. Progress report on spoil bank plantings--spring,
 1948. Pa. State Forest School Res. Paper 11, 3 pp.
- 18. _____, and Stamer, A. E.

 1953. Early height growth and survival of trees planted on spoil banks. Science for the Farmer 1(1): 15-16, illus.
- 19. ____, and Wilson, A. K.

 1948. Spoil bank reforestation. Pa. Agr. Expt. Sta.

 Prog. Report, 7 pp., illus.

- 20. Brewer, Richard B., and Triner, Edward D.
 1956. Vegetational features of some strip-mined land
 in Perry County, Illinois. Ill. Acad. Sci.
 Trans. 48: 73-84, illus.
- 21. Brierley, J. K.
 1956. Some preliminary observations on the ecology of pit heaps. Jour. Ecol. 44(2): 383-390, illus.
- 22. Brook, D. S., and Bates, F.
 1960. Grassland in the restoration of opencast coal
 sites in Yorkshire. Brit. Grassland Soc. Jour.
 15: 116-123.
- 23. Brown, James H., and Tryon, E. H.
 1960. Establishment of seeded black locust on spoil
 banks. W. Va. Agr. Expt. Sta. Bul. 440, 34 pp.,
 illus.
- 24. Bruce, Robert
 1957. Problems of land reclamation, 4. Opencast coal sites. Agr. Review 2(9): 30-35, illus.
- 25. Chapman, A. G.
 1944. Forest planting on strip-mined coal lands with special reference to Ohio. U.S. Dept. Agr.,
 Forest Serv., Cent. States Forest Expt. Sta.
 Tech. Paper 104, 25 pp., illus.
- 26.

 1947. Rehabilitation of areas stripped for coal. U.S.
 Dept. Agr., Forest Serv., Cent. States Forest
 Expt. Sta. Tech. Paper 108, 14 pp.
- 27.

 1949. Progress in stripped land regeneration research.

 Amer. Mining Cong. Yearbook Coal Mine Modernization: 309-315.
- 28. Clark, F. Bryan
 1951. Reclamation of land strip-mined for coal. Mo.
 Log 4: 7-9, 81, 90.
- 29.

 1954. Forest planting on strip-mined land in Kansas,
 Missouri, and Oklahoma. U.S. Dept. Agr., Forest
 Serv., Cent. States Forest Expt. Sta. Tech. Paper
 141, 33 pp., illus.

- 30. Coleman, G. B.
 - 1951. A study of water infiltration into spoil banks in central Pennsylvania. Jour. Forestry 49(8): 574.
- 31. Croxton, W. C.
 1928. Revegetation of Illinois coal-stripped lands.
 Ecol. 9(2): 155-175.
- 32. Deakins, R. M.
 1952. The agricultural restoration of strip-mined areas, with particular reference to areas mined for iron-stone in the county of Northampton, England.
 Internatl. Grassland Cong. Proc. 6: 968-978.
 (Includes discussion by William C. Bramble.)
- 33. Dean, F. W.
 1925. The reclamation of stripped coal lands. Jour.
 Forestry 23(7-8): 677-682.
- 34. Deasy, George F., and Griess, Phyllis R.
 1960. Terrain damages resulting from bituminous coal
 stripping in Pennsylvania. Pa. Acad. Sci. Proc.
 34: 124-130, illus.
- 35. Deitschman, Glenn H.
 1950. Seedling survival and height growth on graded and ungraded strip-mined land in southern Illinois.
 U.S. Dept. Agr., Forest Serv., Cent. States Forest Expt. Sta. Note 62, 2 pp., illus.
- 1950. Comparative survival and growth of trees planted under three types of overhead cover on stripmined land in southern Illinois. U.S. Dept. Agr., Forest Serv., Cent. States Forest Expt. Sta. Note 63, 2 pp.
- 37.

 1956. Growth of underplanted hardwoods in black locust and shortleaf pine plantations. U.S. Dept. Agr., Forest Serv., Cent. States Forest Expt. Sta. Note 94, 2 pp.
- 38.

 1952. and Lane, Richard D.
 Forest planting possibilities on Indiana coalstripped lands. U.S. Dept. Agr., Forest Serv.,
 Cent. States Forest Expt. Sta. Tech. Paper 131,
 57 pp., illus.

- 39. Deitschman, Glenn H., and Neckers, J. W.
 1943. Identification and occurrence of sulphides on
 land stripped for coal. U.S. Dept. Agr., Forest
 Serv., Cent. States Forest Expt. Sta. Tech.
 Paper 136, 21 pp., illus.
- 40. DenUyl, Daniel
 1955. Hardwood tree planting experiments on strip coal
 mine spoil banks of Indiana. Purdue Agr. Expt.
 Sta. Bul. 619, 16 pp., illus.
- 41.

 1956. Hardwood tree planting on strip-mine spoil banks. Ind. Acad. Sci. Proc. 65(1955): 57-61.
- 42. Doerr, Arthur, and Guernsey, Lee
 1956. Man as a geomorphological agent: the example
 of coal mining. Amer. Geographers Assoc. Ann.
 46: 197-210, illus.
- 43. Ehrle, Elwood B.
 1960. Pioneer shale bank communities. Castanea 25:
 80-83, illus.
- 44. Einspahr, Dean W., McComb, A. L., Riechen, F. F., and Shrader, W. D.
 1955. Coal spoil-bank materials as a medium for plant growth. Iowa Acad. Sci. Proc. 62: 329-344, illus.
- 45. Eshbaugh, Fred P.
 1949. The place of research in relation to certain phases of strip-land reclamation in Kansas.
 Kans. Acad. Sci. Trans. 52(2): 149-159.
- 46. Finn, Raymond F.

 1952. The nutrient content of leaves and tree growth as affected by grading on three strip-mined areas. U.S. Dept. Agr., Forest Serv., Cent. States Forest Expt. Sta. Note 70, 2 pp., illus.
- 1958. Ten years of strip-mine forestation research in Ohio. U.S. Dept. Agr., Forest Serv., Cent. States Forest Expt. Sta. Tech. Paper 153, 38 pp., illus.
- 48. Fitton, A. H., Gibbons, J., Precious, G., Weber, J., and Theobald, G. H.
 1959. Experiments on rehabilitation of opencast coal sites (for agriculture). Expt. Husb. 4: 58-73.

- 49. Freese, Frank
 1954. Tree species for planting spoil banks in North
 Alabama. Tree Planters' Notes (17): 15-18.
- 50. Funk, David T., and Dale, Martin E.
 1961. European alder: a promising tree for stripmine planting. U.S. Dept. Agr., Forest Serv.,
 Cent. States Forest Expt. Sta. Note 151, 2 pp.
- 51. Galpin, S. L.
 1946. Discussion of regulation of strip or open cut
 coal operations. W. Va. Coal Mining Inst. Proc.
 39: 24-28.
- 52. Garner, Robert V.
 1955. Revegetation of strip-mined areas in Oklahoma.
 Okla. Acad. Sci. Proc. 34(1953): 208-209.
- 53. Graham, Herman D.

 1948. The economics of strip coal mining. Ill. Univ.

 Bur. Econ. and Business Res. Bul. 66, 77 pp., illus.
- 54. Grandt, Alten F.

 1948. The potentialities of revegetating and utilizing agronomic species on strip-mined areas in Illinois.

 Ill. Agr. Expt. Sta. and Ill. Coal Strippers Assoc.

 1st. Yr. Prog. Report, 32 pp., illus.
- 55.

 1949. The potentialities of revegetating and utilizing agronomic species on strip-mined areas in Illinois.

 111. Agr. Expt. Sta. and Ill. Coal Strippers Assoc.

 2nd. Yr. Prog. Report, 56 pp., illus.
- 1950. The potentialities of revegetating and utilizing agronomic species on strip-mined areas in Illinois.
 Ill. Agr. Expt. Sta. and Ill. Coal Strippers Assoc.
 3rd. Yr. Prog. Report, 39 pp., illus.
- The potentialities of revegetating and utilizing agronomic species on strip-mined areas in Illinois. Ill. Agr. Expt. Sta. and Ill. Coal Strippers Assoc. 4th Yr. Prog. Report, 70 pp., illus.

- 58. Grandt, Alten F.
 1952. The potentialities of revegetating and utilizing agronomic species on strip-mined areas in Illinois.
 Ill. Agr. Expt. Sta. and Ill. Coal Strippers Assoc.
 5th Yr. Prog. Report, 56 pp., illus.
- 59.

 1958. Reclaiming Illinois strip coal land with legumes and grasses. Ill. Agr. Expt. Sta. Bul. 628, 64 pp.
- 60. Guernsey, Lee
 1954. A study of the agriculture and rural settlement
 pattern of Vigo County, Indiana, with emphasis
 on the impact of strip coal mining. Diss. Abs.
 14: 335-336.
- 61.

 1955. Strip coal mining: a problem in conservation.

 Jour. Geog. 54: 174-181, illus.
- 62.

 1958. Reclamation of strip-mined lands in Vigo County,
 Indiana. Ind. Acad. Sci. Proc. 67(1957): 215-224,
 illus.
- 1960. The reclamation of strip mined lands in western Kentucky. Jour. Geog. 59: 5-11, illus.
- 64. Hall, Harry N.

 1940. The romance and reclamation of the coal lands
 of southeastern Kansas. Kans. Acad. Sci. Trans.
 43: 57-67.
- 65. Hall, I. G.
 1957. The ecology of disused pit heaps in England.
 Jour. Ecol. 45: 689-720.
- 66. Hannah, H. W., and Vandervliet, Bert
 1939. Effects of strip mining on agricultural areas in
 Illinois and suggested remedial measures. Jour.
 Land and Pub. Util. Econ. 15(3), 20 pp. (Mimeo.)
- 67. Harman, Nan M.
 1957. Some aspects of strip mine reclamation. Yale
 Conserv. Studies 6: 39-43.

- 68. Harrington, T. A.
 1960. Frost heaving ruins spoil-bank seeding. South.
 Forestry Note 128.
- 69. Hartgen, V.

 1942. (Investigations on the development of afforestation in the brown coal region of northwest Saxony, with special reference to a forest belt for Leipzig.) Tharandter Forstl. Jahrb. 93: 253-288.

 (In German.)
- 70. Hart, George E., and Byrnes, William R.
 1959. Performance of trees planted on coal-stripped
 lands in the bituminous region of Pennsylvania.
 Pa. State Forest School Res. Paper 28, 2 pp.
- 71.

 1960. and
 Trees for strip-mined lands. U.S. Dept. Agr.,
 Forest Serv., Northeast. Forest Expt. Sta. Paper
 136, 36 pp., illus.
- 72. Hedrick, H. G., and Wilson, H. A.
 1958. The rate of carbon dioxide production in a strip
 mine spoil. W. Va. Acad. Sci. Proc. 28(1956):
 11-15.
- 73. Holliday, J. C.
 1955-56. The planting of colliery spoil heaps.
 Coedwigwr 2: 108-114.
- 74. Holmes, Leslie A.
 1944. Reclaiming stripped lands in Illinois. Sci.
 Monthly 59: 414-420.
- 75. Hunter, F.
 1953. Opencast coal sites reclaimed. Agr. (London)
 60: 335-336.
- 76. Illinois Strip Mine Investigation Commission
 1942. Report of strip mine investigation commission.
 Ill. Coal Strippers Assoc., 40 pp.
- 77. James, N. D. G.
 1953. Afforestation of industrial waste lands. Quart.
 Jour. Forestry 47: 170-179, illus.

- 78. Kentucky Legislative Research Commission, Research Staff 1949. Strip mining in Kentucky. Ky. Leg. Res. Comm. Res. Pub. 5, 54 pp., illus.
- 79. Kiesling, Oscar Edward
 1931. The economics of strip coal mining. U.S. Bur.
 Mines Econ. Paper 11, 32 pp.
- 80. Klimstra, W. D.
 1959. The potential of wildlife management on stripmined areas. Ill. Wildlife 14(2): 5-10.
- 81. Knabe, Wilhelm
 1958. Beiträge zur Bibliographie über Wiederurbarmachung
 von Bergbauflächen. (Contributions to the bibliography on reclamation of mined areas.) Wiss.
 Ztschr. Humboldt-Univ. Berlin 7: 291-304. (In
 German. English, Russian and French summaries.)
- 82.

 1959. Möglichkeiten zur Wiedernutzbarmachung der vom Braunkohlen Bergbau beanspruchten Flächen.

 (Possibilities of reclamation of areas required for brown coal mining.) Bergbautechnik 9: 173-182, illus. (In German. English summary.)
- 83.

 1959. Vorläufige Richtlinien fur die Beflanzung und Melioration Forstlicher Kippenstandorte in der Niederlausitz. (Provisional instruction for the revegetation and amelioration of spoil mounds for forestry use in Niederlausitz (Brandenburg)). Forst u. Jagd 9: 229-234, illus.
- 84.

 1959. Zur Wiederurbarmachung in Braunkohlenbergbau.
 154 pp., illus. Deutscher Verlag der Wissenschaften, Berlin. (In German.)
- 85. Knudsen, Lyle L.
 1953. A pine planting on old strip-mine banks. Ohio
 Agr. Expt. Sta. Forestry Mimeo. 5, 2 pp.
- Extent and distribution of coal strip-mined land in Ohio. Ohio Agr. Expt. Sta. Res. Cir. 22, 11 pp., illus.

- 87. Knudsen, Lyle L., and Diller, O. D.
 1951. Increased strip mining demanding more spoils
 reclamation. Ohio Farm and Home Res., May-June,
 51: 45.
- 88. , and Struthers, P. H.

 1952. Trees and pasture possible on land formerly used in strip-mining. Ohio Farm and Home Res., Sept.-Oct., 52: 72-73.
- 89. ____, and ___.

 1953. Strip-mine reclamation research in Ohio. Ohio Jour. Sci. 53: 351-355., illus.
- 90. Kohnke, Helmut
 1950. The reclamation of coal mine spoils. Advances
 Agron. 2: 317-349, illus.
- 91. Kriebel, H. B.
 1960. A prostrate mutant of black locust. Jour.
 Forestry 58: 222, illus.
- 92. Leisman, G. A.
 1957. A vegetation and soil chronosequence on the
 Mesabi Iron Range spoil banks, Minnesota. Ecol.
 Monog. 27: 221-245.
- 93. Lewis, William M., and Peters, Charles
 1954. Physico-chemical characteristics of ponds in
 the Pyatt, Desoto and Elkville strip-mined areas
 of southern Illinois. Amer. Fisheries Soc. Trans.
 84: 117-124, illus.
- 94. Limstrom, G. A.
 1948. Extent, character, and forestation possibilities of land stripped for coal in the Central States.
 U.S. Dept. Agr., Forest Serv., Cent. States
 Forest Expt. Sta. Tech. Paper 109, 79 pp., illus.
- 95.

 1950. Overburden analyses and strip-mine conditions in northeastern Ohio. U.S. Dept. Agr., Forest Serv., Cent. States Forest Expt. Sta. Tech. Paper 114, 44 pp.

- 96. Limstrom, G. A.
 1950. Overburden analyses and strip-mine conditions in mideastern Ohio. U.S. Dept. Agr., Forest Serv., Cent. States Forest Expt. Sta. Tech. Paper 117, 33 pp.
- 97.

 1952. Effects of grading strip-mined lands on the early survival and growth of planted trees. U.S. Dept. Agr., Forest Serv., Cent. States Forest Expt. Sta. Tech. Paper 130, 35 pp., illus.
- 98.

 1953. A bibliography of strip-mine reclamation. U.S.
 Dept. Agr., Forest Serv., Cent. States Forest
 Expt. Sta. Misc. Release 8, 25 pp.
- 99.

 1960. Forestation of strip-mined land in the Central States. U.S. Dept. Agr. Handb. 166, 74 pp., illus.
- 100.

 1951. Reclaiming Illinois strip coal lands by forest planting. Ill. Agr. Expt. Sta. Bul. 547, 50 pp., illus.
- 101.

 1949. Rehabilitation of lands stripped for coal in Ohio. U.S. Dept. Agr., Forest Serv., Cent. States Forest Expt. Sta. Tech. Paper 113, 41 pp., illus.
- 102.

 , and

 1951. Overburden analyses and strip-mine conditions in the northwestern district of the Ohio coal-mining region. U.S. Dept. Agr., Forest Serv., Cent. States Forest Expt. Sta. Tech. Paper 124, 36 pp., illus.
- 103.

 1951. Overburden analyses and strip-mine conditions in southeastern Ohio. U.S. Dept. Agr., Forest Serv., Cent. States Forest Expt. Sta. Tech. Paper 127, 61 pp., illus.

- 104. Lowry, Gerald L.
 1956. Five-year study evaluates forest tree varieties
 for spoil banks. Ohio Farm and Home Res. 41:
 70-71, illus.
- 1957. Hardwoods show promise for spoil bank reclamation. Ohio Agr. Expt. Sta. Forestry Mimeo 33, 2 pp.
- 1958. Conifer growth and survival varies on acid spoils.
 Ohio Farm and Home Res. 43: 20-21, illus.
- 1960. Conifer establishment on coal spoils as influenced by certain site factors and organic additions at planting time. Soil Soc. Amer. Proc. 24: 316-318.
- 198.

 1960. Conifer growth is best on acid spoils. Ohio Farm and Home Res. 45: 44, illus.
- 1961. Alder appears promising as spoil bank tree planting. Ohio Farm and Home Res. 46: 51, 63, illus.
- 110. Ludwig, Walter D.
 1923. Reforestation by coal companies in southwestern
 Pennsylvania. Jour. Forestry 21: 492-496.
- 111. McDougal, W. B.
 1918. Plant succession on an artificial bare area in
 Illinois. Ill. Acad. Sci. Trans. 11: 129-131,
 illus.
- 1925. Forests and soils of Vermilion County, Illinois with special reference to the striplands. Ecol. 6: 372-380.
- 113. Mercer, A. D.
 1942. New lands for old. Possibilities in the reclamation of dredge tailings. New Zeal. Jour. Agr.
 65: 283-284.

- 114. Merz, Robert W.
 1949. Character and extent of land stripped for coal
 in Kentucky. Ky. Agr. Expt. Sta. Cir. 66, 27 pp.,
 illus.
- 115. _____, and Finn, Raymond F.

 1951. Differences in infiltration rates on graded and ungraded strip-mined lands. U.S. Dept. Agr.,
 Forest Serv., Cent. States Forest Expt. Sta.
 Note 65, 2 pp.

- 118. Meyers, L. O.
 1946. Bituminous coal stripping in Pennsylvania.
 Hist. Mag. W. Pa. 29(142): 35-52.
- 119. Mickalitis, Albert B., and Kurtz, Donald B.
 1949. Experiments and observations on planting areas
 "stripped" for coal in Pennsylvania. Pa. Forests
 and Waters 1(3): 62-66, illus.
- 120. Miller, E. Willard
 1949. Strip-mining and land utilization in western
 Pennsylvania. Sci. Monthly 69(2): 94-103, illus.
- 121. Moore, H. R., and Headington, R. C.
 1940. Agriculture and land use as affected by strip
 mining of coal in eastern Ohio. Ohio State
 Univ. Bul. 135, 40 pp.
- 122. Moore, P.
 1952. Scots pine on a disused and burning coal tip.
 Quart. Jour. Forestry 46: 250-255.
- 123. National Forest Advisory Council
 1953. Report on the problem of mining claims on the
 national forests. U.S. Forest Serv., 125 pp.,
 illus.

- 124. Neckers, J. W., and Walker, Charles R.
 1952. Field test for active sulfides in soil. Soil
 Sci. 74(6): 467-470, illus.
- 125. Neven, Eugene
 1953. Here's how to reclaim Iowa's spoil banks. Iowa
 Agriculturist 51: 18-19, illus.
- 126. Newton, R. W. B.
 1951. Afforestation of unrestored land. Quart. Jour.
 Forestry 45: 38-41, illus.
- 127. Orton, C. R., and Galpin, S. L.
 1945. Approved drainage, grading, and plantings for strip-mined lands. W. Va. Agr. Expt. Sta.
 Mimeo. Cir. 55, 6 pp.
- 128. Oxenham, J. R.
 1948. Reclamation of derelict land. Jour. Inst.
 Municipal Engin. 75(3): 182-202, illus.
- 129. Parson, J. D.
 1956. The effects of acid strip mine pollution on the ecology of a central Missouri stream. Diss. Abs. 16: 1301-1302.
- 130. Pendlebury, C. L.
 1951. Mineral spoil heaps: experimental planting.
 Land Agents' Soc. Jour. 50: 472-474.
- 131. Petzold, Heinz, Ed.
 1955. Wiederurbarmachung der Kippen und Halden im
 Senftenberger Braunkohlenrevier. Cottbus,
 Brandenburg, Germany, 62 pp., illus. (In German.)
- 132. Pinchin, R. D.
 1952. Survey of plantations on opencast ironstone mining areas in the Midlands. Forest Res.
 Report, Forestry Comm. London 1950/1951: 51-54.
- 133. Potter, H. Spencer, Weitzman, Sidney, and Trimble, George R., Jr.
 1951. Reforestation of strip-mined lands in West Virginia. U.S. Dept. Agr., Forest Serv., Northeast. Forest Expt. Sta. Paper 43, 28 pp., illus.

- 134. Pringle, J.
 1959. Opencast coal mining: the reforestation problem. Ghent. Landbouwhoogesch. Meded.
 24: 64-72.
- 135. Richardson, J. A.
 1958. The effect of temperature on the growth of plants on pit heaps. Jour. Ecol. 46: 537-546, illus.
- 136. Riley, Charles V.
 1954. The utilization of reclaimed coal striplands
 for the production of wildlife. North Amer.
 Wildlife Conf. Trans. 19: 324-337, illus.
- 1957. Reclamation of coal strip-mined lands with reference to wildlife plantings. Jour. Wildlife Mangt. 21: 402-413, illus.
- 138.

 1958. An evaluation of reclaimed coal strip mined lands as wildlife habitat. Diss. Abs. 18: 740-743.
- 139.

 1960. The ecology of water areas associated with coal strip-mined lands in Ohio. Ohio Jour. Sci. 60: 106-121, illus.
- 140. Robinson, D. H.
 1945. Reclaiming pit mounds. Jour. Min. Agr. (England)
 52: 178-180.
- 141. Rogers, Nelson F.

 1949. The growth and development of black walnut

 (Juglans nigra L.) on coal strip-mined land in
 southeast Kansas. Kans. Acad. Sci. Trans. 52(1):
 99-104, illus.
- 142.

 1951. Strip-mined lands of the western interior coal province. Mo. Agr. Expt. Sta. Res. Bul. 475, 55 pp., illus.

- 143. Roosen, H.

 1959. Probleme und Möglichkeiten bei der Aufforstung von Halden und anderen Aufschüttungen im Ruhrgebeit. Forst u. Holzwirt. 14: 4-10, illus. (In German.)
- 144. Sarosiek, J.

 1957. Roslinnose hald kopalniano-hutniczych miklu w
 szklarach k. Zabkowie Sl. i warunki jej
 wystepowania. (Vegetation of the miningmelting nickel heaps in Szklary near Zabkowice
 Slaskie and conditions of its occurrence.)
 Soc. Bot. Polon. Acta. 26: 271-290. (In Polish.
 English summary.)
- 145. Sawyer, L. E.
 1946. Indiana strip-mine plantings. Jour. Forestry
 44: 19.
- 146.

 1949. The use of surface mined land. Jour. Soil and Water Conserv. 4(4): 161-166.
- 147. Schavilje, Joseph P.
 1941. Reclaiming Illinois strip-mined coal lands with trees. Jour. Forestry 39: 714-719.
- 148. Schramm, J. R.
 1954. Plant colonization of black anthracite-mining wastes. 8th. Internatl. Bot. Cong., Paris.
 Sect. 7: 233-234.
- 149. Sisam, J. W. B., and Whyte, R. O.
 1944. Establishment of vegetation on coal tips and
 other spoil mounds. Nature (London) 154: 506-508.
- 150. Stewart, Charles L.
 1939. Strategy in protecting the public's interest in land: with special reference to strip mining.
 Jour. Land Pub. Util. Econ. 15(3): 312-316.
- 151. Struthers, Paul H.
 1960. Forage seedlings help reclaim acres of spoil
 banks. Ohio Farm and Home Res. 45: 12-13, illus.

- 152. Struthers, Paul H.
 1961. 180,000 stripmine acres: Ohio's largest chemical works. Ohio Farm and Home Res. 46: 52-53.
- 153. Tasker, J.
 1957. Restoration of opencast coal land. Agr. (London)
 64: 329-332.
- 154. Thurn, Edward A.

 1953. The potentialities of revegetating and utilizing agronomic species on strip-mined areas in Illinois. Ill. Agr. Expt. Sta. and Ill. Coal Strippers Assoc. (6th Yr. Prog. Report), 48 pp., illus.
- 155. Touenges, Albert L.
 1939. Reclamation of stripped coal land. U.S. Bur.
 Mines Report Invest. 3440, 17 pp., illus.
- 156. Tryon, E. H., and Markus, Rudclfs
 1953. Development of vegetation on century-old ironore spoil banks. W. Va. Agr. Expt. Sta. Bul.
 360, 63 pp., illus.
- 157. Tyner, Edward H., and Smith, Richard M.
 1945. The reclamation of the strip-mined coal lands
 of West Virginia with forage species. Soil Sci.
 Soc. Amer. Proc. 10: 429-436.
- 158.

 , Smith, Richard M., and Galpin, Sidney L.
 Reclamation of strip-mined areas in West
 Virginia. Amer. Soc. Agron. Jour. 40(4):
 313-323, illus.
- 159. Verts, B. J.
 1957. The population and distribution of two species
 of Peromyscus on some Illinois strip-mined land.
 Jour. Mammal. 38: 53-59, illus.
- 1959. Notes on the ecology of mammals of a strip-mined area in southern Illinois. Ill. Acad. Sci. Trans. 52: 134-139.
- 161. Voysey, John C.
 1961. An assessment of the replanting of some opencast coal sites in south Yorkshire. Quart. Jour.
 Forestry 55: 24-34, illus.

- 162. Walter, George H.
 1949. Agriculture and strip coal mining. Agr. Econ.
 Res. 1(1): 24-29.
- 163. Wells, J. Ralph
 1953. The reclamation of stripmined areas in southeastern Kansas. Kans. Acad. Sci. Trans. 56:
 269-292, illus.
- 164. Whyte, R. O., and Sisam, J. W. B.
 1949. The establishment of vegetation on industrial
 waste land. Commonwealth Agr. Bur. Joint Pub.
 14, 77 pp., illus. (England)
- 165. Williams, Robert D., and Beers, Thomas W.
 1959. Seed source effects height growth of planted
 jack pine. U.S. Dept. Agr., Forest Serv.,
 Cent. States Forest Expt. Sta. Note 137, 2 pp.,
 illus.
- 166. Wilson, H. A.
 1951. Strip mine spoils—they can be reclaimed. W. Va.
 Agr. Expt. Sta. Bul. 349(1): 8-9, illus.
- 1957. Effect of vegetation upon aggregation in strip mine spoils. Soil Sci. Soc. Amer. Proc. 21: 637-640.
- 168.

 1959. and Hedrick, H. G.
 Some qualitative observations of the microflora in a strip mine spoil. W. Va. Acad. Sci. Proc. 29/30: 35-38, illus.
- 169.

 1955. and Stewart, Gwendolyn

 Ammonification and nitrification in a strip

 mine spoil. W. Va. Agr. Expt. Sta. Bul. 379T,

 16 pp., illus.
- 170.

 1956. The number of bacteria, fungi, and actinomycetes in some strip-mine spoil. W. Va. Agr. Expt. Sta. Bul. 388T, 15 pp.

- 171. Wood, R. F., and Thirgood, J. V.
 1954. Survey of tree growth on colliery spoil heaps.
 Forest Res. Report Forestry Comm. London 1952/
 1953: 43-47.
- 172. Yeager, L. E.
 1940. Wildlife management on coal stripped land. N.
 Amer. Wildlife Conf. Trans. 5: 348-353, illus.

The Central States Forest Experiment Station is headquartered at Columbus, Ohio and maintains major field offices at:

Ames, Iowa (in cooperation with Iowa State University)
Athens, Ohio (in cooperation with Ohio University)

Bedford, Indiana

Berea, Kentucky (in cooperation with Berea Gollege)

Contendate. Minute the economical with Southern Minutes. University)

Columbia, Missouri (in cooperation with the University of Missouri)



Growth Through Agricultural Progress





